## 3/19/1

012767420 \*\*Image available\*\* WPI Acc No: 1999-573540/199949 XRPX Acc No: N99-422861 User communication and monitoring system for computer networks, e.g. Internet for when user connects client computer via networks to host computer chosen by client and information connection is Patent Assignee: PEKKOLA S (PEKK-I); ROBINSON M (ROBI-I) Inventor: PEKKOLA S; ROBINSON M Number of Countries: 025 Number of Patents: 001 Patent Family: Patent No Week Kind Date Applicat No Kind Date EP 939516 A2 19990901 EP 99660008 Α 19990119 199949 B Priority Applications (No Type Date): FI 9896 A 19980119 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 939516 A2 E 12 H04L-012/26 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Abstract (Basic): EP 939516 A2 NOVELTY - Using system client and host computers have support for so called applet software, where downloaded file can be embedded by applet program, launched by certain user's browser actions, especially actions on browser page. Applet program can communicate with the host computer and send starting information as well as periodic pulses, so called heartbeats, and the host records this information. USE - For providing user communication and monitoring system for computer networks such as the Internet. ADVANTAGE - Generates ongoing real time user information that is

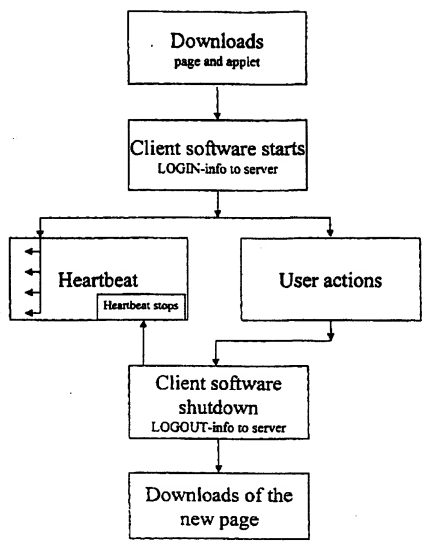
not vulnerable to interrupted communication, such as machine crashes

DESCRIPTION OF DRAWING(S) - The drawing shows a model of an UCMS

and network breakdowns.

pp; 12 DwgNo 2/6

client software, such as an applet.



Title Terms: USER; COMMUNICATE; MONITOR; SYSTEM; COMPUTER; NETWORK; USER; CONNECT; CLIENT; COMPUTER; NETWORK; HOST; COMPUTER; CHOICE; CLIENT; INFORMATION; CONNECT; FORMING

Derwent Class: T01; W01

International Patent Class (Main): H04L-012/26

International Patent Class (Additional): G06F-011/34; G06F-017/30;

H04L-029/06

File Segment: EPI

Manual Codes (EPI/S-X): T01-G05C1; T01-H07C3E; T01-H07C5A; T01-H07C5E;

T01-J05B; W01-A06A; W01-A06B7

Derwent WPI (Dialog® File 351): (c) 2002 Derwent Info Ltd. All rights reserved.

© 2002 The Dialog Corporation plc